

## PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
27 July 64 23/0300Z	Roxbury, New York
3. SOURCE	10. CONCLUSION
Civilian	Astronomical (TAFOR)
4. NUMBER OF OBJECTS	No decay for 27 July. Direction wrong for decay. Sighting likely a meteor observation.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 ~ 3 Seconds	Observer looking in NE quadrant of sky prior to ECHO passage when he observed two extremely bright flashes. Flashes proceeded from East to West. Extremely large. Duration 2-3 seconds. Color intense blue and then a bright orange.
6. TYPE OF OBSERVATION	
Ground-Visual	
7. COURSE	
West	
8. PHOTOS	
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE	
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

FORM  
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

July 27, 1969

Public Information Officer  
N.A.S.A.  
Washington, DC

Dear Sir,

On Monday night, July 27<sup>th</sup>, about 8:55-9:00 pm (just before Echo went overboard) I was looking in the NE quadrant of the sky and saw a double bright horizontal flash. (Est elevation 20°-25°, est azimuth 25°) (seen from Roxbury, CT, about  $74^{\circ}45'W$  &  $42^{\circ}10'N$ ). The flash which receded from the east appeared to be extremely large & brilliant as compared to any meteor I've ever seen. The duration of the

Wilton, Connecticut

July 29, 1964

Public Information Officer  
N.A.S.A.  
Washington, D.C.

Dear Sir,

On Monday night, July 27<sup>th</sup>, about 8:55-9:00 pm (just before Echo went overhead) I was looking in the NE quadrant of the sky and saw a double bright horizontal flash. (Est elevation 20°-25°; est azimuth 25°) (seen from Roxbury, NY about 74°45' W & 42°10' N). The flash which preceded from E to W appeared to be extremely large & brilliant as compared to any meteor I've ever seen. The duration of the

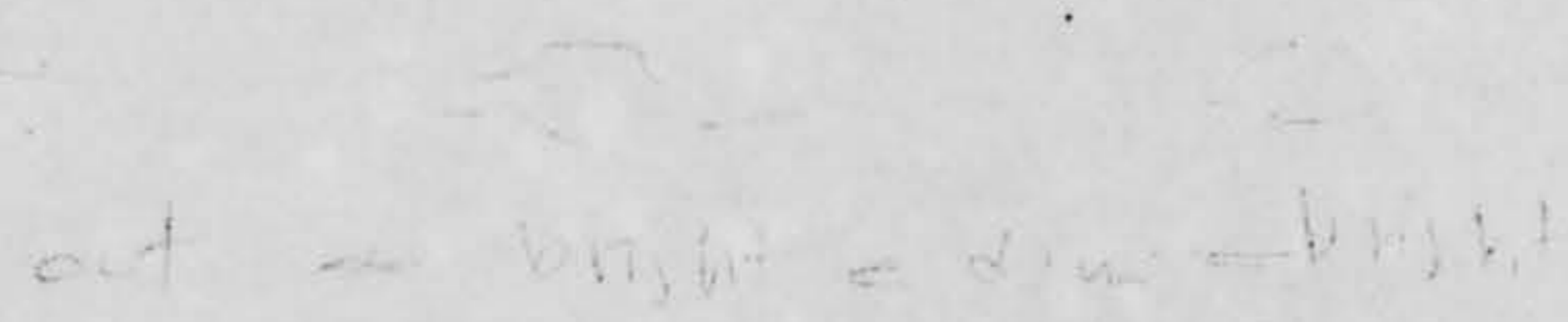
flash was about 2-3 sec. The color  
was an intense blue & then bright  
orange. It looked, in a  
sequential view, something like this

out a night & the night  
would you please tell me what  
I've seen? Thank you.

Sincerely

[Redacted]

flash was about 2-3 sec. The color  
was an intense blue & then bright  
orange. It looked, in a  
sequential view, something like this



Would you please tell me what  
I've seen? Thank you.

Sincerely